	Application No.	Applicant(s)	
Notice of Allowability Ex			
	09/540,028 Examiner	REIF ET AL. Art Unit	T
	Lammor	Artonit	
	Marc A Patterson	1772	
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) of NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIC of the Office or upon petition by the applicant. See 37 CFR 1.313	OR REMAINS) CLOSED in or other appropriate comm GHTS. This application is:	n this application. If not includ	led
1. \boxtimes This communication is responsive to <u>6/14/04</u> .			
2. The allowed claim(s) is/are <u>20-60,65 and 66</u> .			
3. The drawings filed on 31 March 2000 are accepted by the E	xaminer.		
 4. Acknowledgment is made of a claim for foreign priority und a) All b) Some* c) None of the: 1. Certified copies of the priority documents have led to a copies of the priority documents have led to a copies of the certified copies of the priority documents have led to a copies of the certified copies of the priority documents have led to a copies of the certified copies of the priority documents have led to a copies of the certified copies of the priority documents have led to a copies of the certified copies of the priority documents have led to a copies of	peen received. peen received in Applicatio	on No	ition from the
Applicant has THREE MONTHS FROM THE "MAILING DATE" o noted below. Failure to timely comply will result in ABANDONME THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	f this communication to file ENT of this application.	a reply complying with the re	quirements
5. A SUBSTITUTE OATH OR DECLARATION must be submitt INFORMAL PATENT APPLICATION (PTO-152) which gives	ed. Note the attached EXA reason(s) why the oath or	AMINER'S AMENDMENT or Nor declaration is deficient.	IOTICE OF
6. CORRECTED DRAWINGS (as "replacement sheets") must	be submitted.		
(a) ☐ including changes required by the Notice of Draftsperso		v (PTO-948) attached	
1) hereto or 2) to Paper No./Mail Date	·	,	
(b) ☐ including changes required by the attached Examiner's a Paper No./Mail Date	Amendment / Comment or	in the Office action of	
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the	4(c)) should be written on the header according to 37 CF	ne drawings in the front (not the R 1.121(d).	back) of
 DEPOSIT OF and/or INFORMATION about the deposi attached Examiner's comment regarding REQUIREMENT FOR A STATE OF THE PROPERTY OF T	t of BIOLOGICAL MATE DR THE DEPOSIT OF BIO	ERIAL must be submitted. N DLOGICAL MATERIAL.	Note the
Attachment(s)			
1. Notice of References Cited (PTO-892)		formal Patent Application (PTC	D-152)
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	Paper No./	ımmary (PTO-413), ; Mail Date 9~14∽04	
 Information Disclosure Statements (PTO-1449 or PTO/SB/08) Paper No./Mail Date 		Amendment/Comment	
4. Examiner's Comment Regarding Requirement for Deposit		Statement of Reasons for Allo	wance
of Biological Material	9. 🗌 Other	<u>-</u> ·	

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mr. Klaus Stoffel on September 14, 2004.

The application has been amended as follows:

Cancel Claim 65, which currently reads as follows:

-- A plastic structural element, comprising: a fiber reinforced plastic material with a matrix – forming plastic; and at least one connecting part formed as an insert having a length embedded in the matrix forming plastic and a length that projects from the fiber reinforced plastic material to form a connecting point for attachment means, the insert exhibiting different values of at least one of elastic modulus and thermal expansion coefficients compared to the fiber reinforced plastic material, the plastic structural element exhibiting the following feature: the insert having at least one aperture through which at least one of reinforcing fibers, fiber strands and textile type materials are looped and are embedded in and intermittently joined to the plastic matrix of the plastic structural element at its free end so as to anchor the insert in the plastic material. --

and substitute Claim 65 as follows:

-- A plastic structural element, comprising: a fiber reinforced plastic material with a matrix – forming plastic; an insert having a length embedded in the matrix – forming plastic and

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a length that projects from the fiber reinforced plastic material whereby the length of the insert that projects from the fiber reinforced plastic material forms a connection for connecting attachment means, the insert exhibiting different values of at least one of elastic modulus and thermal expansion coefficients compared to the fiber reinforced plastic material; and a plastic coupling layer arranged on a surface of the insert to join the insert to the fiber reinforced plastic material, the coupling layer being an intermediate layer of fiber reinforced plastic, the fibers of which are not embedded in the matrix - forming plastic of the plastic structural element, the coupling layer being of a material different from the fiber reinforced plastic material of the plastic structural element, and having a volume fraction of fibers, type of fibers, length of fibers and alignment of fibers or fiber layers so that at least one of the elastic modulus and the coefficient of thermal expansion changes through the coupling layer whereby the elastic modulus and coefficient of thermal expansion between the fiber reinforced plastic material and the insert are equilibrated so that differences in at least one of the elastic modulus and the coefficient of thermal expansion at an interface between the fiber reinforced plastic material and the insert are minimized; and the plastic structural element exhibiting the following feature: the insert having at least one aperture through which at least one of reinforcing fibers, fiber strands and textile type materials are looped and are embedded in and intermittently joined to the plastic matrix of the plastic structural element at its free end so as to anchor the insert in the plastic material. --

Cancel Claim 66, which currently reads as follows:

-- A plastic structural element, comprising: a fiber reinforced plastic material with a matrix - forming plastic; and at least one connecting part formed as an insert having a length

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embedded in the matrix – forming plastic and a length that projects from the fiber reinformed plastic material to form a connecting point for attachment means, the insert exhibiting different values of at least one of elastic modulus and thermal expansion coefficients compared to the fiber reinforced plastic material, the plastic structural element exhibiting the following feature: the imbedded length of the insert is one of strip – shaped and finger – shaped with a plurality of strips or fingers configured so as to reduce a geometrical movement of inertia of the embedded length, the strips or fingers one of lie parallel, are comb – like and are fan – shaped. –

and substitute Claim 66 as follows:

--- A plastic structural element, comprising: a fiber reinforced plastic material with a matrix – forming plastic; an insert having a length embedded in the matrix – forming plastic and a length that projects from the fiber reinforced plastic material whereby the length of the insert that projects from the fiber reinforced plastic material forms a connection for connecting attachment means, the insert exhibiting different values of at least one of elastic modulus and thermal expansion coefficients compared to the fiber reinforced plastic material; and a plastic coupling layer arranged on a surface of the insert to join the insert to the fiber reinforced plastic material, the coupling layer being an intermediate layer of fiber reinforced plastic, the fibers of which are not embedded in the matrix – forming plastic of the plastic structural element, the coupling layer being of a material different from the fiber reinforced plastic material of the plastic structural element, and having a volume fraction of fibers, type of fibers, length of fibers and alignment of fibers or fiber layers so that at least one of the elastic modulus and the coefficient of thermal expansion changes through the coupling layer whereby the elastic modulus and coefficient of thermal expansion between the fiber reinforced plastic material and the insert

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are equilibrated so that differences in at least one of the elastic modulus and the coefficient of thermal expansion at an interface between the fiber reinforced plastic material and the insert are minimized; and the plastic structural element exhibiting the following feature: the embedded length of the insert is one of strip – shaped and finger – shaped with a plurality of strips or fingers configured so as to reduce a geometrical movement of inertia of the embedded length, the strips or fingers one of lie parallel, are comb – shaped and fan – shaped.

2. The following is an examiner's statement of reasons for allowance: The prior art of record discloses a plastic structural element comprising a fiber reinforced plastic material having an embedded insert, but fails to disclose a insert exhibiting different values of at least one of elastic modulus and thermal expansion coefficient compared to the fiber reinforced plastic material, and a plastic coupling layer which is an intermediate layer of a different material from the fiber reinforced plastic material of the plastic structural element, in which at least one of the elastic modulus and the coefficient of thermal expansion changes through the coupling layer whereby the elastic modulus and the coefficient of thermal expansion between the fiber reinforced plastic material and the insert are equilibrated so that differences in at least one of the elastic modulus and the coefficient of thermal expansion between the fiber reinforced plastic material and the insert are minimized. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Conclusion

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Marc Patterson, whose telephone number is (571) 272 – 1497. The examiner can normally be reached on Monday through Friday from 8:30 AM to 5:00 PM. If attempts to reach the examiner by phone are unsuccessful, the examiner's supervisor, Harold Pyon, can be reached at (571) 272 – 1498. FAX communications should be sent to (703) 872-9310. FAXs received after 4 P.M. will not be processed until the following business day.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pairdirect.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at (866) 217 – 9197 (toll – free).

Marc A. Patterson, PhD.

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HAROLD PYON
SUPERVISORY PATENT EXAMINER